To:

R3 ESC-LB[R3_ESCLB@epa.gov] Walling, Colleen[Walling.Colleen@epa.gov]; McDonald, Cc:

Brandon[McDonald.Brandon@epa.gov]; Gouveia, Dean[Gouveia.Dean@epa.gov]

From:

Wilding, Stevie Tue 2/4/2014 12:26:53 PM Sent: Subject: Calendar of Incoming Samples

Stevie Wilding.vcf

Hers is a list of incoming samples as of February 3, 2014.

| | | | Shipping | |
|-------------------------|---|---|----------|-------|
| Project | Site | Parameters | From | To |
| NSF 620 | Smith Creek | 40 (per month) Sediment for Metals by 200.7 and 200.8 | 9/23 | 1/30 |
| 020 | | Total estimate of samples = 230 over a period of two years (2012 to 2014) | | |
| NSF 662 | RMP VOC Monitoring | 52 (samples biweekly) Air for VOCs by TO-15 | 11/1 | 11/30 |
| | _ | 3 Oil for PCB by 8082A/3580A | | |
| NSF 666 | FNJ Enterprises | 2 Wipes for PCB by 8082A/3545A | 12/18 | 1/31 |
| | | 3 Soils for PCB by 8081B/8082A/3545A 166 Quarter DW for VOA-THM by EPA 524.2 | | |
| | | 86 Quarter DW for Ammonia by SM 4500-NH3 BG | | |
| NSF 622 | RARE Bromide Project | 86 Quarter DW for Total Alkalinity (Bicarb and Carb) by SM 2320B | 1/13 | 1/31 |
| | | 86 Quarter DW for Conductivity by EPA 120.1 | | |
| | | 86 Quarter DW for Lab pH by SW 846 9040C | | |
| DAS | West Virginia | Sample Characterization for MCHC and PHH | 1/23 | 2/23 |
| R34313 DAS R34267 | Chemical Leak Standard Chlorine of Delaware | 4 Air for TCL VOCs by TO-15 | 1/27 | 1/31 |
| DAS R34299 | Old Wilmington Road GW | 25 DW for Pb by ICP-MS | 1/27 | 2/7 |

| 1 | Contamination | | | |
|-------------------------|------------------------------------|---|------|------|
| DAS R34304 | North Penn Area 6 | 51 Air for VOC; TO14 | 1/27 | 1/31 |
| DAS R34317 | West Virginia Chemical Leak | Water samples for VOC and SVOC MDHC and PHH Other analysis for characterization LC and GC/FID | 1/29 | 2/28 |
| DAS R34318 | Crossley Farm | 9 Air for VOC by TO-15 | 2/3 | 2/24 |
| DAS R34309 | Hagerstown Aircraft Services | 1 Soil for Hexavalent Cr by SW 7196A Method 218.3 6 Water for Hexavalent Cr by SW 7196A Method 218.3 | 2/20 | 3/6 |
| DAS R34268 | Standard Chlorine of Delaware | 4 Air for TCL VOCs by TO-15 | 2/24 | 2/28 |
| | | 85 Air for VOC; TO14 | 2/25 | 4/30 |
| DAS R34300 | North Penn Area 6 | 16 Water for Nitrate, Sulfate, Chloride; EPA 300 | 2/27 | 2/28 |
| DAS | Hidden Lane | 42 (tap) for TCL VOC Trace by SOM01.2 | 3/1 | 3/30 |
| R34259 DAS R34282 | Landfill Peck Iron and Metal | (March, June, and Sept 2014) 3 Soil for Ignitability by SW 1030 "On Demand" | 3/10 | 3/21 |
| DAS R34311 | Peck Iron and Metal | 3 Soil for Ignitability by SW 1030 "On Demand" | 3/10 | 3/24 |
| DAS R34269 | | 4 Air for TCL VOCs by TO-15 | 3/24 | 3/29 |
| DAS R34312 ESAT | Peck Iron and Metal | 58 Soil for Hexavalent Cr by Method 218.3 11 Surface Water for Hexavalent Cr by Method 218.3 13 Water/QC for Hexavalent Cr by Method 218.3 | 3/31 | 4/18 |
| DAS R34312 EPA | Peck Iron and Metal | 3 Soil for Ignitability by SW 1030 "On Demand" 28 Surface Water for Hardness by Method SM2340 9 Water/QC for Hardness by Method SM2340 | 3/31 | 4/18 |



Environmental Science Center 701 Mapes Road Fort Meade, MD 20755